

Figure 1

THE RELATIONSHIP BETWEEN MONADIC FEEL OF TOWEL WHEN DRYING HANDS AND GEOMETRIC MEAN WET TENSILE STRENGTH

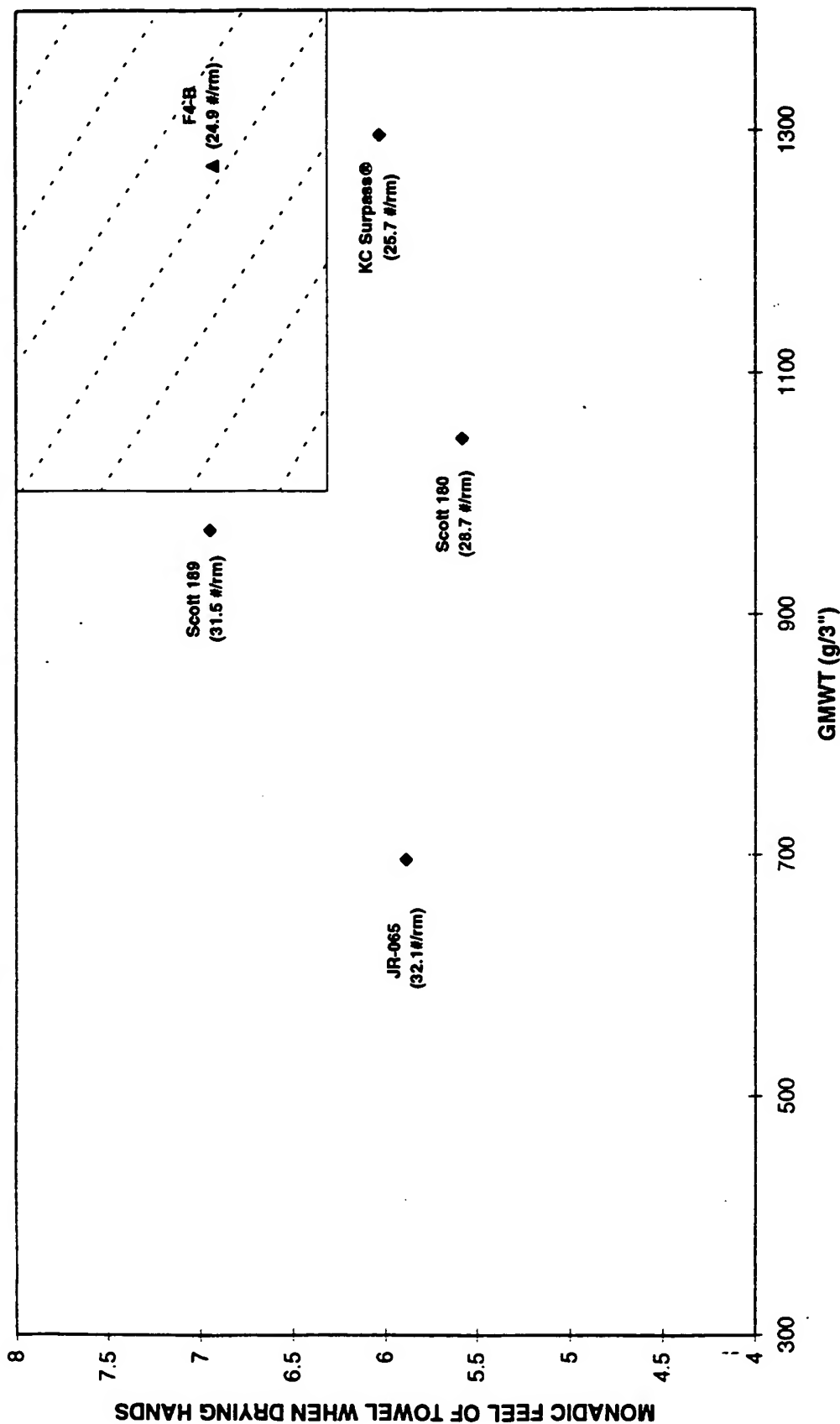
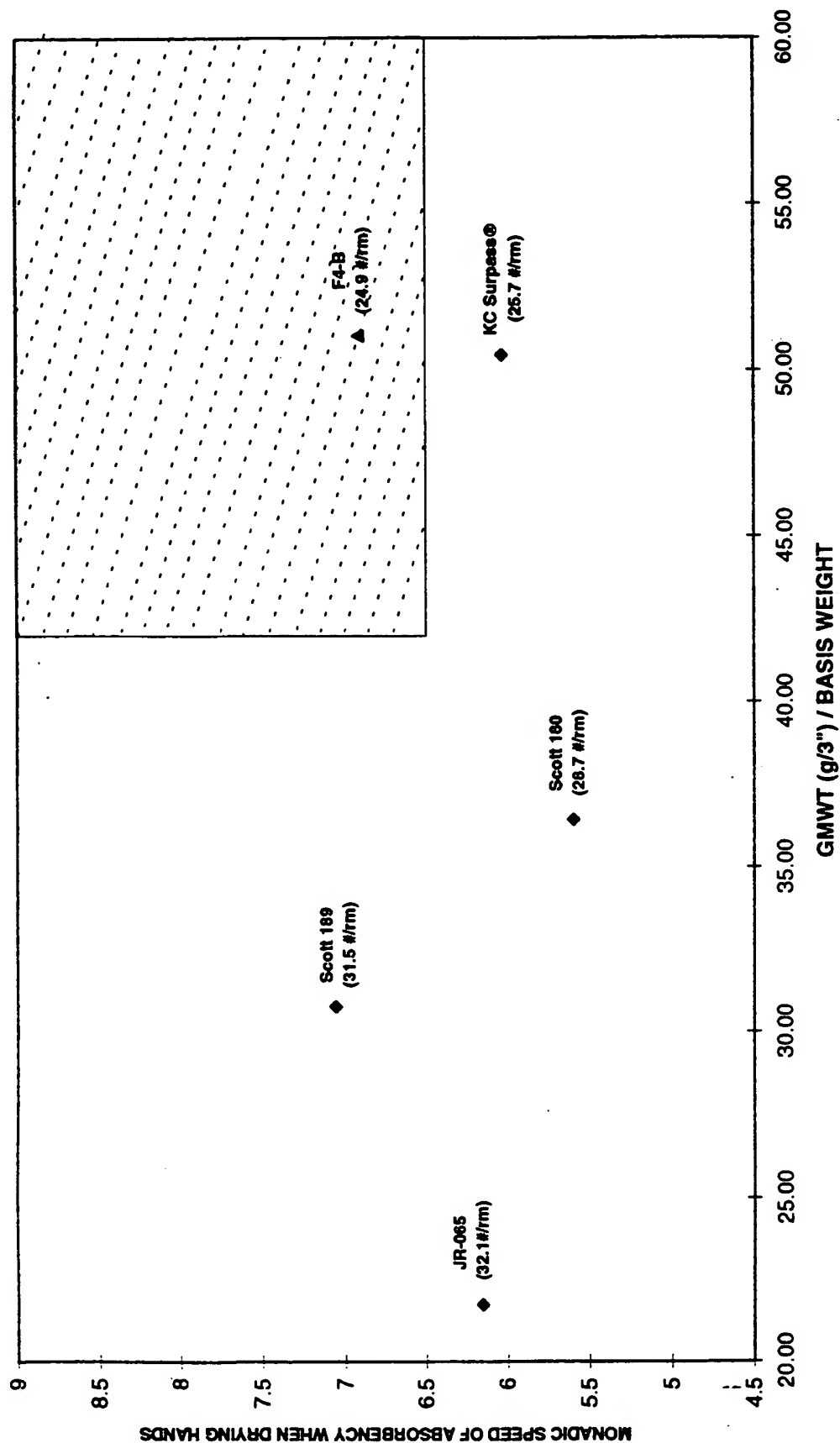


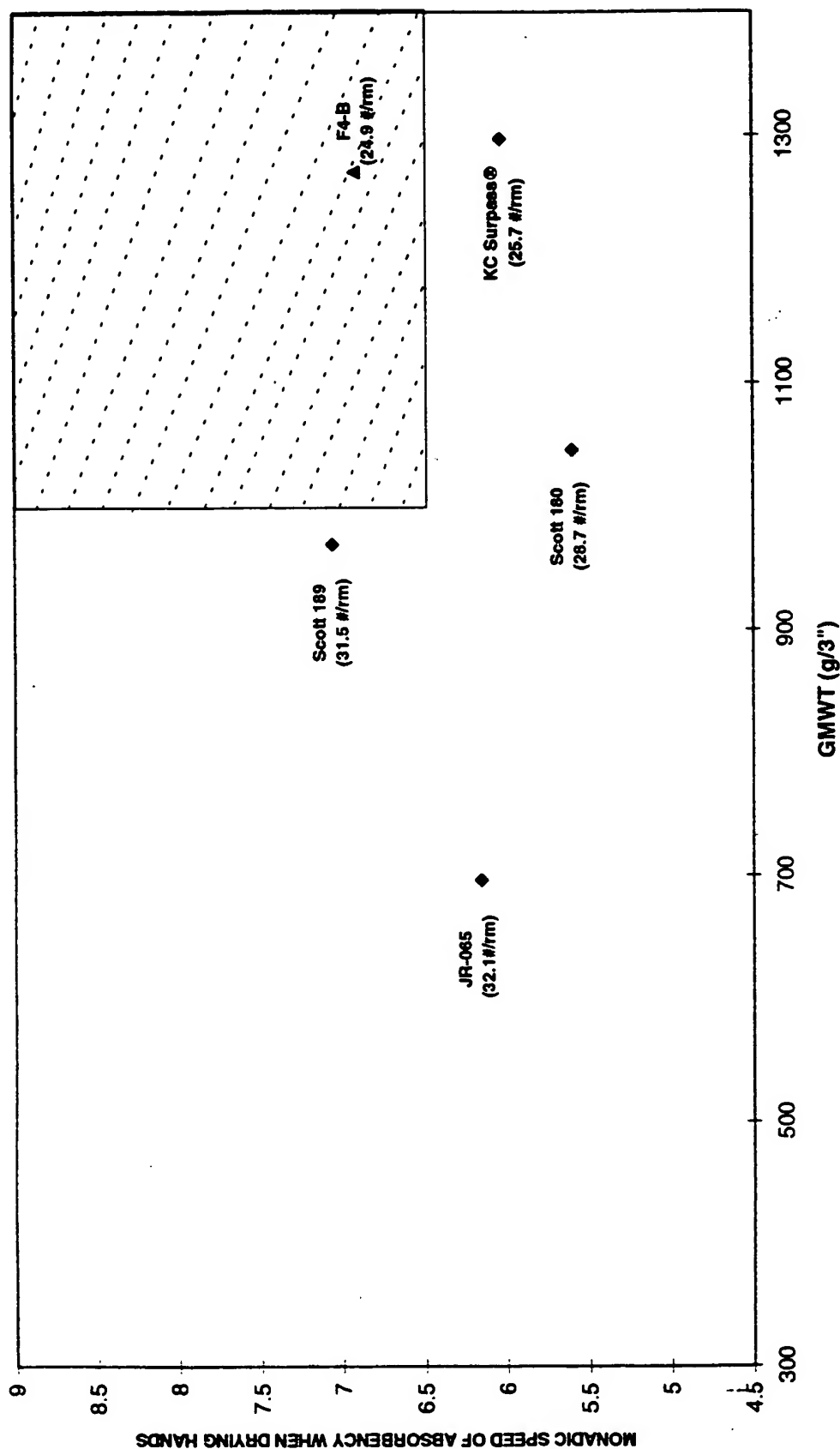
Figure 2

THE RELATIONSHIP BETWEEN MONADIC SPEED OF ABSORBENCY WHEN DRYING HANDS AND GEOMETRIC MEAN WET TENSILE STRENGTH / BASIS WEIGHT



100221" 85522001

Figure 3
THE RELATIONSHIP BETWEEN MONADIC SPEED OF ABSORBENCY WHEN DRYING HANDS AND GEOMETRIC MEAN WET TENSILE STRENGTH



T0022T" 8E52200T

Figure 4
THE RELATIONSHIP BETWEEN SENSORY SOFTNESS AND
GEOMETRIC MEAN WET TENSILE STRENGTH

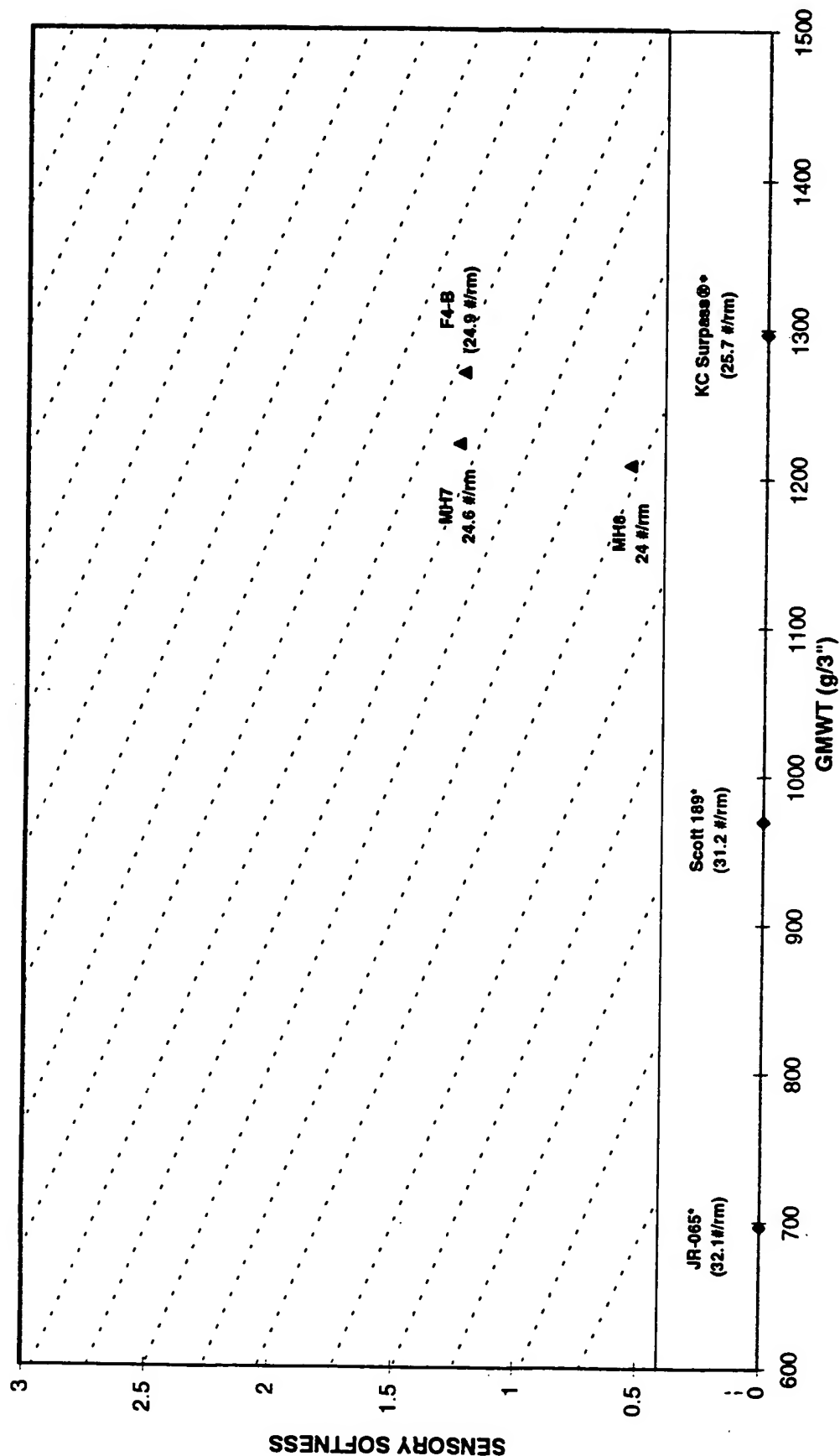


Figure 5
THE RELATIONSHIP BETWEEN MONADIC OVERALL RATINGS AND
GEOMETRIC MEAN WET TENSILE STRENGTH

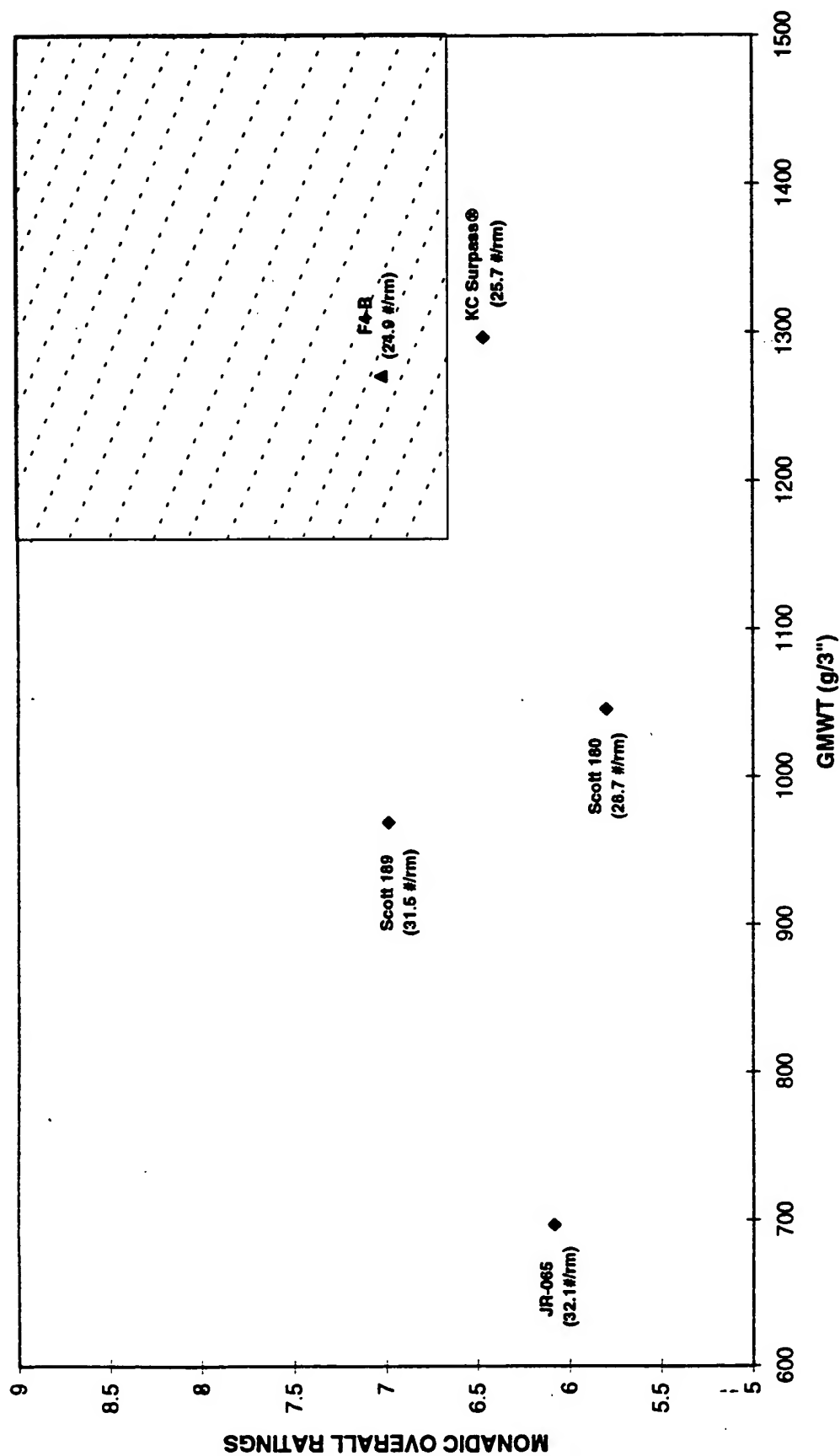


Figure 6
THE RELATIONSHIP BETWEEN TENSILE MODULUS AND
GEOMETRIC MEAN WET TENSILE STRENGTH

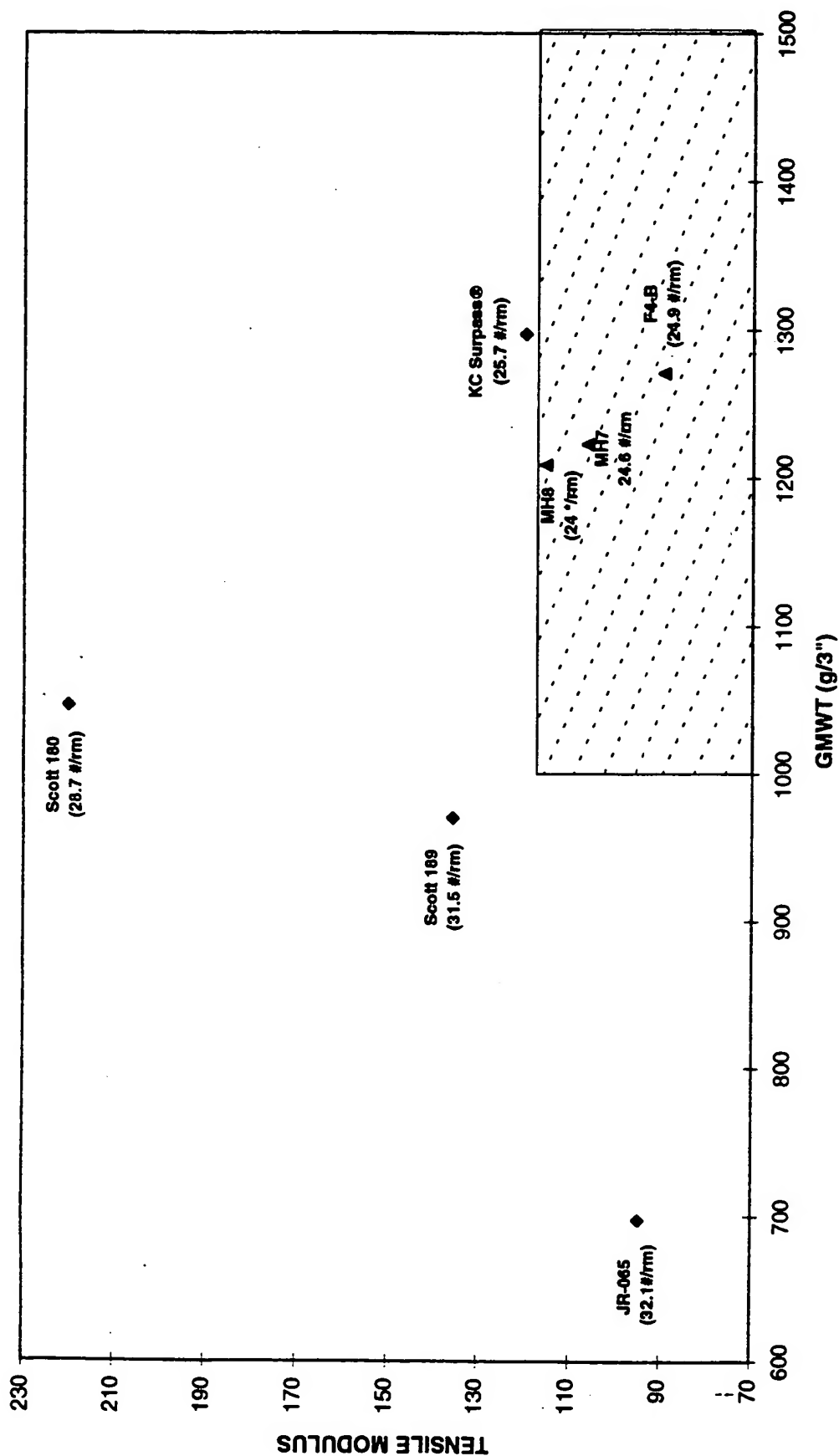
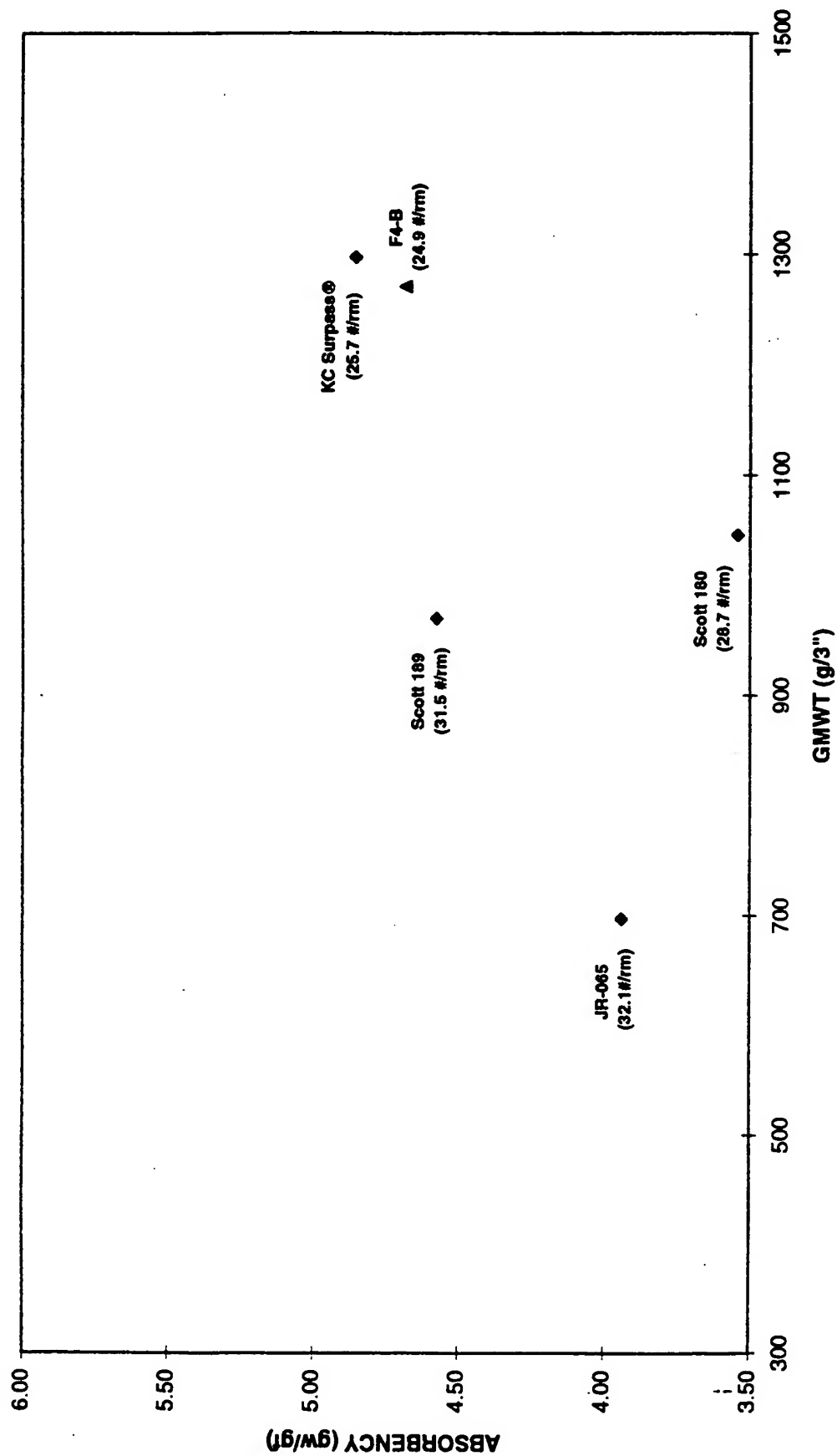
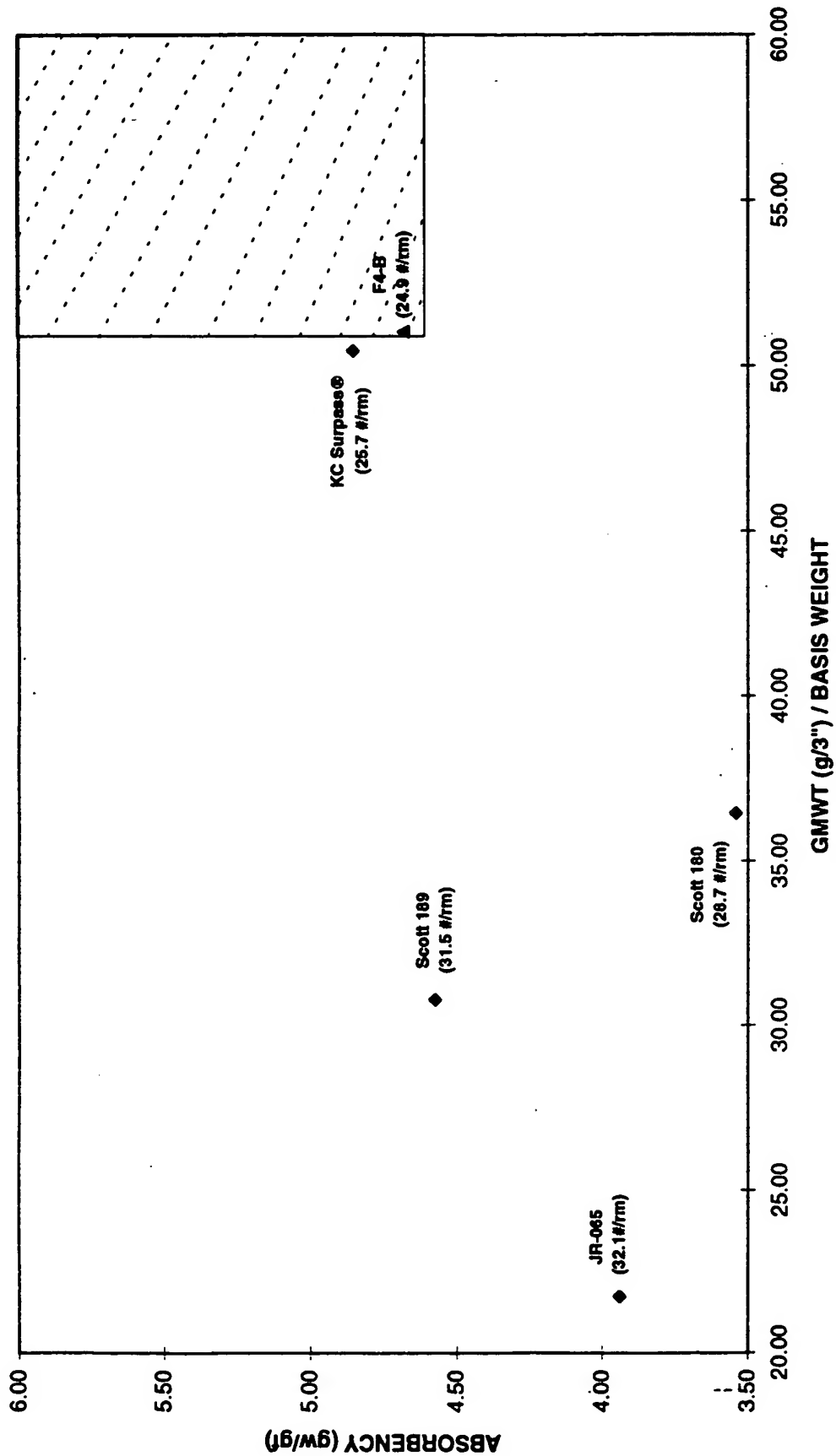


Figure 7
THE RELATIONSHIP BETWEEN ABSORBENCY AND
GEOMETRIC MEAN WET TENSILE STRENGTH



FO022T"8E52200T

Figure 8
THE RELATIONSHIP BETWEEN ABSORBENCY AND
GEOMETRIC MEAN WET TENSILE STRENGTH / BASIS WEIGHT



FOOT " BES2200T

Figure 9

THE RELATIONSHIP BETWEEN MONADIC THOROUGHNESS OF HAND DRYING
AND GEOMETRIC MEAN WET TENSILE STRENGTH

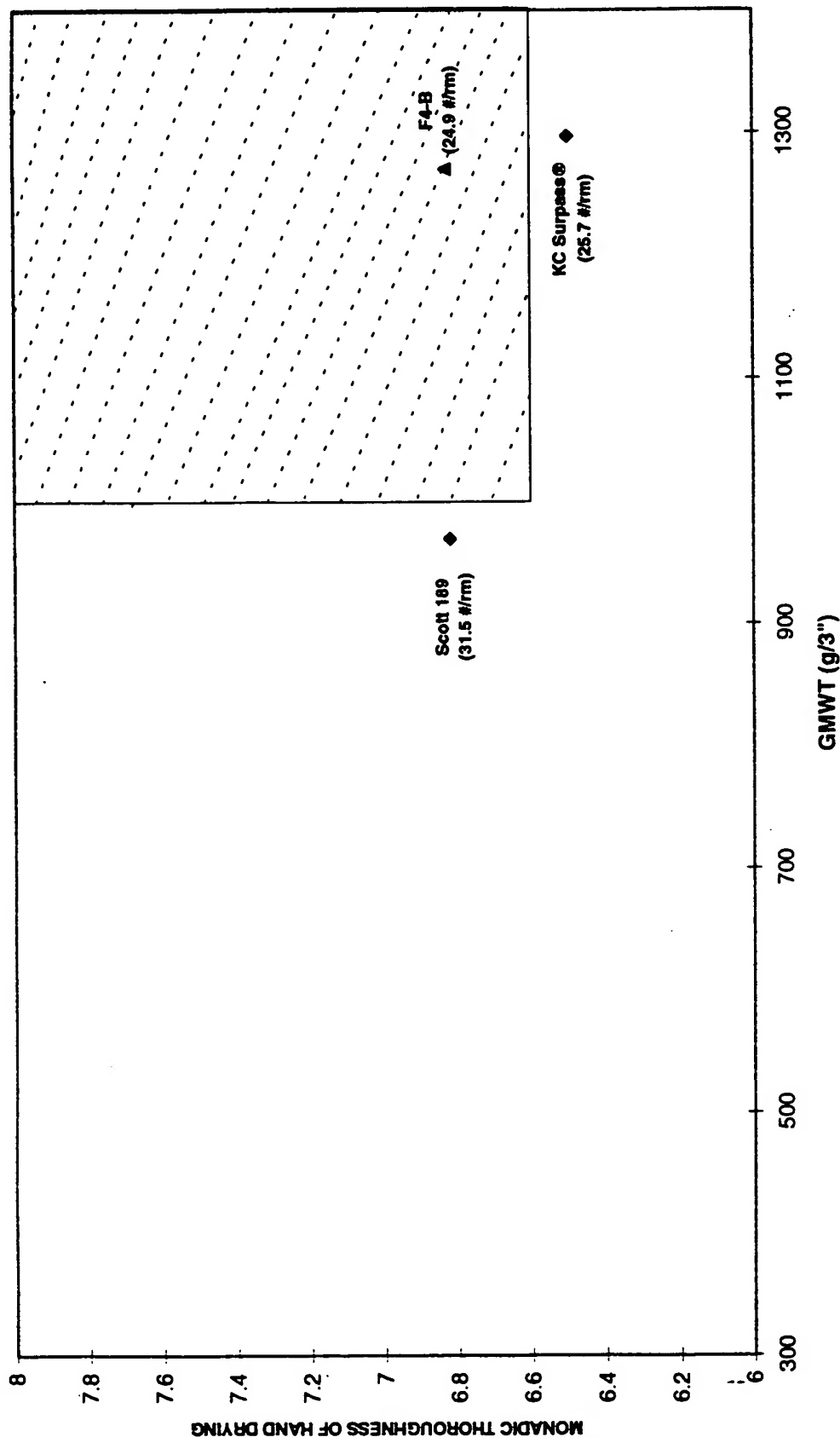


Figure 10 : The Relationship Between Wet Geometric Mean Breaking Length (WGMBL) and Headbox Titratable Charge

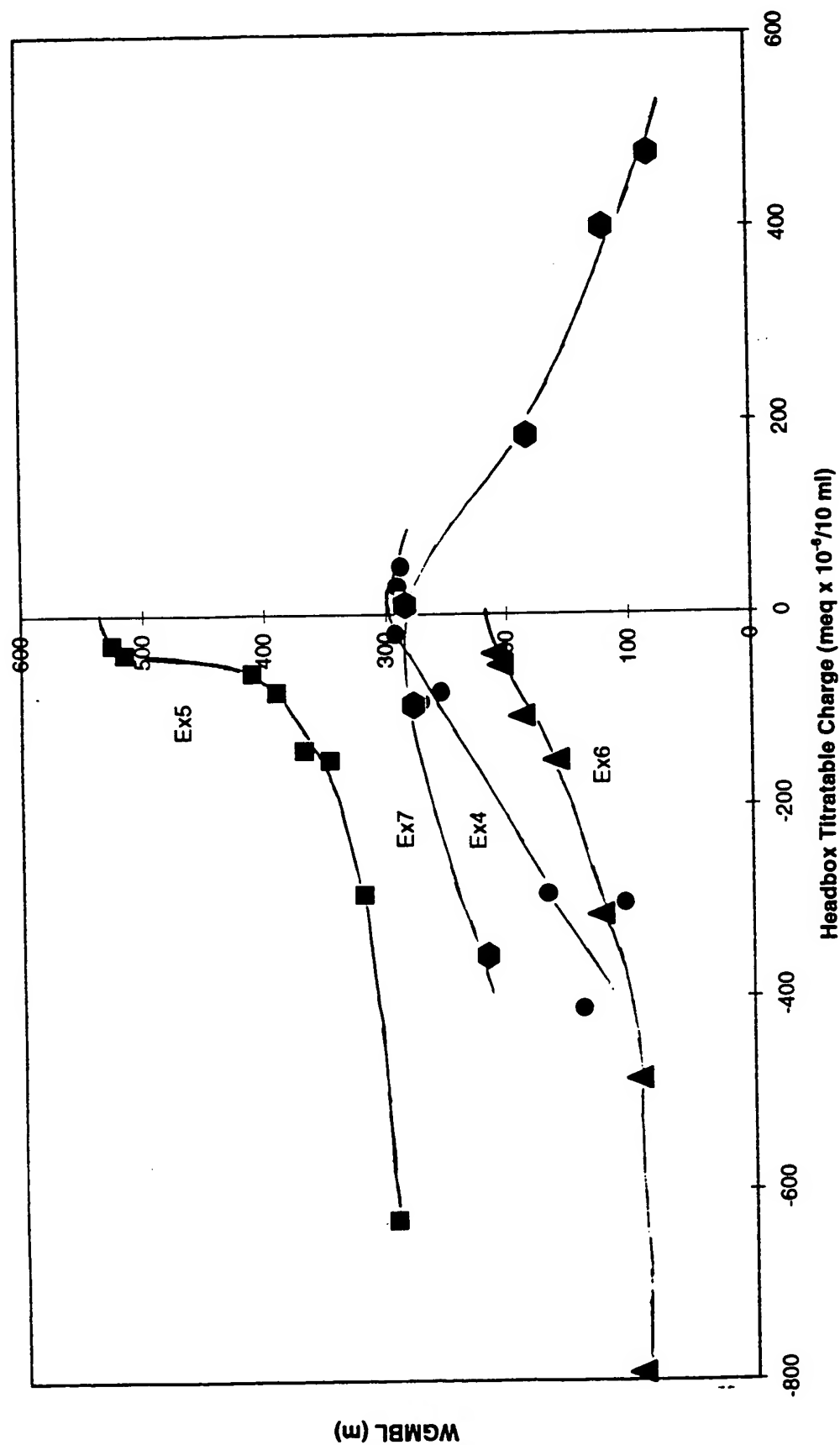


Figure 11 : The Relationship Between Wet Geometric Mean Breaking Length (WGMBL) and Headbox Streaming Current

